





BENEFITS

- Portable laser stripper
- Safe, fast and reliable stripping process
- Operator independent process
- Ergonomic design
- Easy to use
- No consumables
- Limited maintenance

The best alternative to thermal or mechanical stripping

The newest technology for manual stripping of cable at harness production tables is the Sylade 7H handheld laser stripper.

This system provides a high-precision cut of the insulation without risk of damaging the shield or conductor. It guarantees faultless and 100 % repeatable quality.

Its ergonomic handle has been designed for use by a right-handed or left-handed operator. The trigger enables the management of the cable insertion, its maintenance and cycle activation.

The user can simply regulate the stripping length by using a stop graduated in mm or inches



Technical characteristics

Wire size range OD	1 - 7 mm
Maximum stripping length	manually adjustable up to 200 mm
Laser cut	circular
Insulation material	PTFE, Polyimide, ETFE, X-ETFE, FEP, etc.
Interface	3.5" screen, USB, RJ45
Ambient temperature	+15°C to +35°C
Humidity	< 85%, not condensing
Noise level	< 65 dB
Unit weight	< 1.75 kg
Control cord	4 m
Electrical connection	100-230 VAC / 50-60 Hz
Electrical consumption	< 200 W
Security	Class 1 laser: can be used on open workshop (no laser safety goggles required)
Conformity	CE, FDA, FCC
Standard	EN2812, SAE AIR6894

SYLADE 7 H

- Sylade 7b H (blue 445 nm)
- Sylade 7v H (violet- 405 nm)

ACCESSORIES

- Sloping holder for Sylade 7 H
 Left / right side use
- Tool balancer / balancer jib cart
- Mini USB barcode scanner







Komax - leading the field now and in the future

As a pioneer and market leader in the field of automated wire processing, Komax provides its customers with innovative and sustainable solutions for any situation that calls for precise contact connections. Komax manufactures series and customer-specific machinery for various industries, catering to every degree of automation and customization. Its range of quality tools, test systems, and intelligent networking solutions complete the portfolio, and ensure safe and efficient production. Komax is a globally active Swiss company with development and production facilities on several continents. Komax uses its extensive distribution and service network, which includes local companies and their employees, to support customers across the world on site, thus ensuring the availability and value of their investments after equipment commissioning through standardized service processes.

Komax Laselec S.A. 15 rue Boudeville 31100 Toulouse, France Phone +33 (0) 582 950 555 info.tls@komaxgroup.com

